World's Smallest Currency Discriminator MiB-9

2-Pocket Currency Discriminator Counter

w/Main Stacker and Full-Reject Pocket

MODERN - INNOVATIVE - BREAKTHROUGH



Compact size, Light-Weight, Economical
CIS (IMAGE) Sensor Scanning
3" Full Graphic Color LCD Display
Advanced Suspect/Counterfeit Detection
Uninterrupted counting w/Reject Pocket
Highest Bill-Recognition in Industry
Easy Maintenance and Shorter Bill Path
USD + Canada currency software are Std.
Replacement of Single-Pocket Discriminator

\$0

MiB-9 is designed for Medium volume cash processing upto 60,000 bills per hour error-free while optimizing cash processing efficiency at small bank branches, Credit Unions, Retails, and other medium-volume cash operators and avenues.

Featuring sophisticated CIS Sensor image processing technology, MiB-9, even World's Smallest 2-Pocket Discriminator, it proovides various counting and sorting modes of uninterrupted operation with a dedicated full Reject-pocket while at the same time, provides unparelleled Bill recognition, denominating and superb suspect-detection.



Why 2 Pocket?

50% Less Counting Time !!!

When counting a damaged banknote

- 1 pocket counter stops to remove the damaged banknote
- 2 pocket counter keeps counting because it sends the damaged banknote to the reject pocket



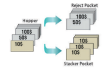
Less Jam



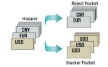
MiB-9 has a shorter banknote path. The shorter the path, the less jamming.



■ Auto denomination configuration



Auto currency configuration







SPECIFICATION

Dimension (WxDxH)	280 x 269 x 261 mm 11" x 10.7"x 10.3"	Counting Speed	1000 NPM (CF ON)
			1200 NPM (CF OFF)
			1500 NPM (Piece Count)
Weight	17.6 Lbs, Approx. 8 Kg	Interface	1 * SD, 1* RS232C / 1* USB (LAN)
Hopper Capacity	Approx. 500 notes	Power Supply	100~240 VAC, 50/60 Hz
Stacker Capacity	Max. 200 notes	Bank Note Size	W:100~185 H:50~90 mm
Reject Capacity	Max. 100 notes	Bank Note Thickness	0.07~0.12 mm

* Standard

Remote Upgrade is coming soon

Quality Certificates C€ \$\mathbb{E}\$ F€











All specifications are approximate and subject to change without notice.



Distributed by: